

=== COVER PAGE ===

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FACSIMILE COVER SHEET**RECEIVED
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Date: August 29, 2006

To: Mail Stop Assignment Recordation Services
United States Patent Office

Attn: Ms. Diane Russell

Fax No: 571.273.0140

From: G. Peter Nichols, Registration No. 34,401
Tel. No: 312.321.4276

Client No: 10710/622 (PTG 1083 PUS)

No. of Pages 41

(inc. this page):

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COVER MESSAGE:

In re Appln. of: Brazell

Appln. No.: 10/649,220

Filed: August 25, 2003

For: Collapsible Stand for a Bench-Top Power
Tool

Examiner: Dexter

Art Unit: 3724

Attorney Docket No: 10710/622 (PTG 1083 PUS)

Dear Ms. Russell:

Thank you for your appreciated time this morning. Attached is a copy of the Notice of Recordation Document (Document ID 700282925) along with a copy of the Recordation Form Cover Sheet dated August 22, 2006 with the side bar indicating that payment has indeed been made.

Have a nice day.

Alexandra Manolas

Secretary to Attorney G. Peter Nichols



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UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND
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AUGUST 24, 2006

PTAS

700282925A

BRINKS HOFER GILSON & LIONE
P.O. BOX 10395
CHICAGO, IL 60610

~~*700282925A*~~

UNITED STATES PATENT AND TRADEMARK OFFICE
NOTICE OF NON-RECORDATION OF DOCUMENT

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THE ENCLOSED DOCUMENT HAS BEEN EXAMINED AND FOUND NON-RECORDABLE BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. THE REASON(S) FOR NON-RECORDATION ARE STATED BELOW. DOCUMENTS BEING RESUBMITTED FOR RECORDATION MUST BE ACCOMPANIED BY A NEW COVER SHEET REFLECTING THE CORRECT INFORMATION TO BE RECORDED AND THE DOCUMENT ID NUMBER REFERENCED ABOVE.

THE ORIGINAL DATE OF FILING OF THIS ASSIGNMENT DOCUMENT WILL BE MAINTAINED IF RESUBMITTED WITH THE APPROPRIATE CORRECTION(S) WITHIN 30 DAYS FROM THE DATE OF THIS NOTICE AS OUTLINED UNDER 37 CFR 3.51. THE RESUBMITTED DOCUMENT MUST INCLUDE A STAMP WITH THE OFFICIAL DATE OF RECEIPT UNDER 37 CFR 3. APPLICANTS MAY USE THE CERTIFIED PROCEDURES UNDER 37 CFR 1.8 OR 1.10 FOR RESUBMISSION OF THE RETURNED PAPERS, IF THEY DESIRE TO HAVE THE BENEFIT OF THE DATE OF DEPOSIT IN THE UNITED STATES POSTAL SERVICE.

SEND DOCUMENTS TO: U.S. PATENT AND TRADEMARK OFFICE,
MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.
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1. THE COVER SHEET SUBMITTED FOR RECORDING IS NOT ACCEPTABLE. AN EXECUTION DATE MUST BE INDICATED FOR EACH CONVEYING PARTY.

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AUG 29 2006

Client/Matter No. 10710/822 (PTG 1083 PUS)

RECORDATION FORM COVER SHEET
PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached document or the new address(es) below:

1. Name of conveying Party(ies)/Execution Date:

ONE WORLD TECHNOLOGIES LIMITED
CEDAR HOUSE, 41 CEDAR AVENUE
HAMILTON HM12, BERMUDA

Additional name(s) of conveying party(ies) attached?

☐ Yes ☒ No

2. Name and Address of receiving Party(ies):

Name: EASTWAY FAIR COMPANY
LIMITED, TRIDENT CHAMBERS,
P.O. BOX 146, ROAD TOWN,
TORTOLA, BRITISH VIRGIN
ISLANDSAdditional name(s) and addresses attached? ☐ Yes ☒ No

3. Nature of Conveyance:

Execution Date(s):

- ☐ Assignment ☐ Change of Name ☐ Executive Order 8424, Confirmatory License
☐ Security Agreement ☐ Merger ☐ Joint Research Agreement
☐ Government Interest Assignment ☒ Other: Recordal of the Deed of Gift dated December 10, 2004

4. Application or patent number(s).

A. Patent Application No.(s)

10/648,220 filed August 25, 2003

☐ This document is being filed together with a new application.

B. Patent No.(s)

Additional numbers attached? ☐ Yes ☐ No5. Name and address of party to whom
correspondence concerning document should be
mailed:BRINKS HOFER GILSON & LIONE
P.O. BOX 10385
CHICAGO, IL 60610
(312) 321-4200
(312) 321-4298 Fax

6. Total number of applications and patents involved: 1

7. Total fee (37 CFR 1.21(h) & 3.41) \$ 40.00

- ☐ Authorized to be charged by credit card.
☒ Authorized to be charged to Deposit Account No. 23-1925.
☐ Enclosed
☐ None required (government interest not affecting title)

8. Payment Information:

a. ☐ Credit Card: Last 4 Numbers
Expiration Dateb. ☐ Charge fee and/or any deficiencies to Deposit
Account Number: 23-1925
Authorized User Name: Brinks Hofer Gilson & Lione

9. Signature:

August 22, 2006


G. Peter Nichols, Reg. No. 34,401

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents: 38

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0149, or mailed to:
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AUG 29 2006

RECORDATION FORM COVER SHEET PATENTS ONLY	
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below:	
1. Name of conveying Party(ies)/Execution Date: <p style="text-align: center; margin-top: 20px;">ONE WORLD TECHNOLOGIES LIMITED</p> <p>Additional name(s) of conveying party(ies) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	2. Name and Address of receiving Party(ies): Name: EASTWAY FAIR COMPANY LIMITED, TRIDENT CHAMBERS, P.O. BOX 146, ROAD TOWN, TORTOLA, BRITISH VIRGIN ISLANDS <p>Additional name(s) and addresses attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>
3. Nature of Conveyance: Execution Date(s): December 10, 2004 <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <input checked="" type="checkbox"/> Assignment <input type="checkbox"/> Change of Name <input type="checkbox"/> Executive Order 9424, Confirmatory License </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <input type="checkbox"/> Security Agreement <input type="checkbox"/> Merger <input type="checkbox"/> Joint Research Agreement </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <input type="checkbox"/> Government Interest Assignment <input type="checkbox"/> Other: </div>	
4. Application or patent number(s). <input type="checkbox"/> This document is being filed together with a new application. A. Patent Application No.(s) 10/649,220 filed August 25, 2003 <div style="border-left: 1px solid black; height: 100px; width: 1px;"></div> B. Patent No.(s)	
Additional numbers attached? <input type="checkbox"/> Yes <input type="checkbox"/> No	
5. Name and address of party to whom correspondence concerning document should be mailed: <p style="margin-top: 20px;">BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 (312) 321-4200 (312) 321-4299 Fax</p>	6. Total number of applications and patents involved: 1 7. Total fee (37 CFR 1.21(h) & 3.41) \$ _____ <input type="checkbox"/> Authorized to be charged by credit card. <input checked="" type="checkbox"/> Authorized to be charged to Deposit Account No. 23-1925. <input type="checkbox"/> Enclosed <input type="checkbox"/> None required (government interest not affecting title) 8. Payment Information: a. <input type="checkbox"/> Credit Card: Last 4 Numbers _____ Expiration Date _____ b. <input type="checkbox"/> Charge fee and/or any Deficiencies to Deposit Account Number: 23-1925 Authorized User Name: Brinks Hofer Gilson & Lione
9. Signature:  <div style="float: right; text-align: right;">August 29, 2006</div>	
G. Peter Nichols, Reg. No. 34,401 Name of Person Signing	

THIS DEED OF GIFT is made the 10th day of December 2004

BETWEEN

(1) ONE WORLD TECHNOLOGIES LIMITED, a company incorporated and existing under the laws of Bermuda, of Cedar House, 41 Cedar Avenue, Hamilton HM12, Bermuda (the "Assignor"); and

(2) EASTWAY FAIR COMPANY LIMITED, a company incorporated and existing under the laws of the British Virgin Islands, of Trident Chambers, P.O. Box 146, Road Town, Tortola, British Virgin Islands (the "Assignee").

WHEREAS the Assignor is the registered proprietor of the registered trade marks and patents (collectively the "Intellectual Properties"), the particulars of which are set out in the Schedule hereto, and has agreed to assign the Intellectual Properties to the Assignee as hereinafter appearing.

NOW THIS DEED WITNESSETH that the Assignor DOTH hereby assign unto the Assignee or its nominee(s) the Intellectual Properties more particularly described in the Schedule hereto TO HOLD the same unto the Assignee subject to the payment of the due proportion of the yearly registration and / or renewal fees so far as they relate to or affect the Intellectual Properties.

The Assignee hereby covenants with the Assignor that the Assignee will at all time hereafter observe and perform all the covenants terms and conditions (if any) as imposed for the granting of the Intellectual Properties by the authorities in the relevant jurisdictions.

IN WITNESS whereof the Assignor and the Assignee have executed this Deed on the day and year first above written.

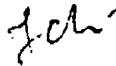
SEALED with the Common Seal of the

Assignor and signed by

CHAN KIN WAH, director

on behalf of the Assignor in the presence of :-

)
)
)
)
)
)



CHAN KWOK WAH FRANK
Solicitor, HKSAR

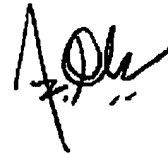
SEALED with the Common Seal of the

Assignee and signed by

CHAN CH. CHUNG, director

on behalf of the Assignee in the presence of :-

)
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)
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)
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CHAN KWOK WAH FRANK
Solicitor, HKSAR

SCHEDULE

Description	Serial No assigned by USPTO/Canadian IP Office	Reg. No. granted by USPTO/Canadian IP Office	Status
US V-VAG	73411,267	1,790,283	Registered
US RAPID SET	74273,615	1,763,608	Closed
US MAXI-FORCE	73032,221	1,444,863	Registered
US POWER PLUS	73351,317	1,434,406	Registered
US CHECKSTAND	74397,108	1,818,485	Registered
US TRACKLOCK	74476,889	1,875,050	Registered
US ACCU-STOP	74628,677	1,942,879	Registered
US VERSA-TABLE	74900,069	2,082,953	Abandoned
US POWER PEN	75004,498	2,155,298	Abandoned
US CHARGE PLUS (re DESIGN)	75073,628	2,243,009	Registered
US ACCU-BISCUIT	75073,709	2,169,668	Registered
US POSITE	75102,286	2,217,598	Registered
US JOBSITE SERIES (re DESIGN)	75567,112	2,442,921	Registered
US HOME PROJECT SERIES	75380,142		Abandoned
US HOME PROJECT SERIES			Closed
US CONTINUOUS DUTY TOOLS	78227,565		Abandoned
US CONTINUOUS DUTY TOOLS	75129,916		Abandoned
US CDI	78227,559		Abandoned
US CDI	25529,955		Abandoned
US PUL-TER-FLO	74080,265	1,695,209	Abandoned
US TORQUE FORCE	74040,306	1,684,809	Closed
US TORQUE FORCE	74060,306	1,684,809	Renewed
US KODAMA	74072,893	2,127,581	Registered
US CONTROL CUT (+Design)	74439,500	1,926,945	Registered
CA WORKFORCE			Assigned
US STEEL STH	75603,537	2,736,469	Registered
US SILENT VAC	75603,541		Filed
US SILENT VAC	78203,637		Filed
US MDO-MAX	75779,967		Abandoned
US MDO-MAX (re DESIGN)	75779,966		Abandoned
US RYOBI WOODCAREVER	74130,263	1,711,173	Registered
US KUT-IT-TOOL			Abandoned
US CORNER CAT	76264,475	2,784,699	Filed
CA CORNER CAT	1117313		Filed
US MAGTRAY	76264,481	2,699,579	Registered
CA MAGTRAY	1116997		Filed
US WICKED STICK	76264,148		Filed
AU WICKED STICK	890955		Filed
CA WICKED STICK	1116998		Filed
US SPIN CONTROL	76299,937		Filed
CA SPIN CONTROL	1116999		Filed
US Pro Features, Affordable Prices	76299,571	2,774,556	Registered

Description		Serial No. assigned by USPTO/Canadian IP Office	Reg. No. granted by USPTO/Canadian IP Office	Status
CA	Pro Features Admittable Prices			Filed
US	STEEL SITE & DESIGN	76321,480	2,612,332	Registered
US	TURBODUSTER	76469,587	-	Filed
US	TUFF SUCKER	76386,036	2,738,767	Registered
CA	TUFF SUCKER	11,561,56	-	Completed
US	WICKED STICK	76577,172	-	Filed
US	THE INTELIGENT CHOICE	76432,178	-	Published
US	TWIST TIGHT	78182,791	2,833,308	Registered
US	TECH JANE	78189,054	-	Abandoned
US	Wall-Tech	78211,681	-	Filed
US	Shed-Tech	78211,686	-	Published
US	Lease-Tech	78214,419	-	Published
US	SYFLOCK	78200,651	-	Allowed
US	Tool-Tech	78215,898	-	Allowed
US	Sand-Tech Pro	78215,892	-	Allowed
US	Measure-Tech	78215,901	-	Allowed
US	Measure-Tech Plus	78215,904	-	Allowed
US	Line-Tech	78211,689	-	Abandoned
US	Line-Tech Rotary	78211,692	-	Abandoned
US	Line-Tech Level	78211,672	-	Published
US	Micor-River	78216,504	-	Published
US	Average One	78219,171	-	Abandoned
US	Rapid Max Twin	78236,357	-	Filed
US	Rapid Max	78236,343	-	Filed
US	Max HC	78236,328	-	Filed
US	Hybrid Line Laser Technologies	78238,348	-	Filed
US	Reaction Line Technologies	78238,340	-	Filed
US	X2	78264,329	-	Filed
US	X3	78264,407	-	Filed
US	X4	78264,438	-	Filed
US	Cross Control	78275,394	-	Filed
US	TRIP WORKS	78298,077	-	Filed
US	ENDL & Design	78307,081	-	Filed
US	PVI/Matex & Design	78307,094	-	Filed
USD	M&G Magnesium Construction	78350,071	-	Filed
USD	M&G Magnesium Construction & Design	78350,055	-	Filed

P-patent 1	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Flexible Tensile Member Having a Cutting Edge Forming an Endless Loop	07/835,623	-	Abandoned
P US	Miter Table Assembly for a Table Saw	07/844,462	5,201,863	Granted
P US	Improved Clamping Knob Router	07/188,189	5,188,492	Abandoned
P US	Split Ring Clamping Arrangement	07/661,619	5,074,724	Abandoned
D US	Circular Saw	01/6,538	Des.370,162	Granted
P US	Plunge Router	07/855,863	5,207,253	Granted
D US	Plunge Router	818,170	Des.340,174	Granted
P US	Method of Applying Electric Motor Armature Insulation	06/812,491	4,663,835	Abandoned
P US	Self Correcting Belt Tracking Mechanism	06/727,943	4,574,531	Abandoned
I US	Motor Field Winding with Intermediate Tap	07/1258,884	4,926,079	Abandoned
I US	Collet Lock for Power Tool	07/1276,066	4,878,405	Granted
I US	Debris Collection System for a Surface Treating Tool	07/1450,273	4,967,516	Granted
D US	Portable Electric Drill	431,321	Des.328,411	Granted
D US	Sabre Saw or the like	476,290	Des.329,005	Granted
D US	Circular Saw or the Like	476,291	Des.327,828	Granted
D US	Sander or the like	478,975	Des.328,695	Granted
I US	Method of Motor Construction	07/1765,249	5,203,071	Abandoned

P-patent D-design	Description	Filing No assigned by USPTO	Issue No granted by USPTO	Status
P US	Motor Field Assembly and Method of Motor Construction	071608,805	5,160,867	Granted
D US	Drill Chuck	526,323	Des.332,040	Granted
D US	Sabre Saw	559,885	Des.332,902	Granted
D US	Sander	565,323	Des.332,558	Granted
P US	Circular Saw Base Angle Adjustment Mechanism	071568,840	4,999,916	Abandoned
D US	Circular Saw	569,163	Des.334,523	Granted
D US	Drill Chuck	561,911		Abandoned
P US	Adjustable Depth of Cut Stop Mechanism for a Plunge Type Router	071779,074	5,191,921	Granted
P US	Depth of Cut Lock Mechanism for a Plunge Type Router	071779,073	5,143,494	Granted
P US	Shaft Lock Arrangement for a Power Tool	071764,239	5,191,968	Granted
D US	Auxiliary Drill Handle	071666,675	Des.337,712	Granted
P US	Support Structure for a Table Saw Blade Assembly	071672,175	5,123,317	Granted
P US	Split Ring Lever Clamping Arrangement	071792,653	5,181,813	Abandoned
P US	Ball Bearing Pockets in a Router Depth of Cut Adjustment Ring	071792,678		Abandoned

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Ball Bearing Pockets in a Router Depth of Cut Adjustment Ring	071863,468	5,176,479	Abandoned
P	US Portable Power Tool with Combination Bearing Plate, Nut, Plate and Auxiliary Handle Mount	051054,921	4,730,134	Abandoned
P	US Auxiliary Handle for Handheld Drill	071667,346	5,049,012	Abandoned
P	US Method of Making a Motor Field Winding with Intermediate Tap	071492,987	5,029,379	Abandoned
D	US Right Angle Sander/Grinder	327,580	Des.322,016	Granted
P	US Sanding Platen Support for In-Line Sander	061555,325	4,484,415	Abandoned
P	US Sabre Saw Blade Clamp	061690,220	4,601,477	Granted
P	US Modular Tool System Switch and Actuator Assembly	071075,005	4,777,393	Abandoned
P	US Battery Charger Circuit	081032,674	4,712,055	Abandoned
D	US Belt Sander	051,116	Des.303,206	Closed
P	US Lock-On/Lock-Off Switch			Closed
P	US Lock-On/Lock-Off Switch for a Power Tool	071226,578	4,879,438	Abandoned
D	US Motor Housing and Handle for a Portable Power Sander	128,540	Des.314,124	Granted

P- D- design	patent	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US	Motor Assembly with Combined Armature Shaft Bearing Support and Brush Tube Holder	071565,252	5,055,728	Abandoned
P	US	Unitized Tool Construction	071565,251	5,023,999	Abandoned
P	US	Depth of Cut Adjusting Mechanism	061876,042	4,693,648	Abandoned
P	US	Cutter Head Assembly for Power Planer	06/866,534	4,700,481	Abandoned
D	US	Power Planer	044,279	Des.305,606	Granted
P	US	Pad Sander Paper Punch Assembly and Method	071514,550	5,035,684	Abandoned
P	US	Sander with Removable Auxiliary Handle	07/713,502	5,074,081	Granted
P	US	Power Tool with Improved Bearing Block	07/561,792	5,036,926	Abandoned
P	US	Fast Operating Overload Switching Circuit for Universal Motors	051626,582	4,040,117	Expired
P	US	Molded Scroller Saw Lock Button Spring	061808,232	4,592,144	Abandoned
P	US	Wrench Storage Arrangement for a Power Tool	071661,823	5,078,557	Abandoned
P	US	Wrench Storage Arrangement for a Power Tool	071617,141	5,029,706	Abandoned

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Bevel Gear Backlash Adjusting Mechanism	061635,766	4,580,460	Abandoned
P US	Actuator for In-Line Sander	061555,326	4,527,360	Abandoned
P US	Speed Regulator for Power Tool	061385,631	4,513,381	Abandoned
P US	Pit Adapter for Flat Wood Boring Bits	061496,141	4,512,691	Abandoned
P US	Mounting for Electric Circuit Board in Power Hand Tool	061480,982	4,510,404	Abandoned
P US	Free Loading Actuating Sleeve for Keyless Chuck	061442,408	4,498,682	Abandoned
P US	Paper Retainer for a Sanding Device	061555,779	4,475,317	Abandoned
P US	Platen Attachment for In-Line Sander	061555,777	4,475,316	Abandoned
P US	Dovetail Fixture	061284,878	4,407,344	Abandoned
P US	Circular Saw with Improved Base Plate Adjustment	061043,778	4,221,051	Expired
P US	Sabre Saw with Rotatable Saw Bar	061137,928	4,283,855	Expired
P US	Brush Holder Assembly	061073,961	4,266,155	Expired
P US	Crosshead for Sabre Saw and Sabre Saws Incorporating Same	061103,662	4,262,420	Expired
P US	Reversing Hammer Drill	051930,776	4,223,744	Expired

P - patent D - design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Motorized Circular Miter Chop Saw	06/061,163	4,245,533	Expired
P	US Motorized Miter Chop Saw with Work Piece Clamp	061090,713	4,283,977	Expired
P	US Joiner-Planer In-Feed Table	061204,406	4,372,358	Expired
P	US Sabre Saw Bar and Blade Holder	061236,417	4,351,112	Expired
P	US Belt Sander	061190,544	4,334,390	Expired
P	US Safety Lock-On Motor Control	061112,681	4,296,290	Expired
P	US Drill Chuck and Methods of Chucking and Unchucking	061179,359	4,395,170	Expired
P	US Motorized Circular Miter Chop Saw	061296,396	4,384,502	Abandoned
P	US Dust Control System for Surface Treating Machine	061284,844	4,381,628	Abandoned
P	US Dovetail Fixture	061293,430	4,405,004	Abandoned
P	US Guard Mechanism for Radial Saw	051870,533	4,176,571	Expired
P	US Spindle Locking Mechanism for a Rotary Power Device	05/967,176	4,179,632	Expired
P	US Forward Biased Switch for a Reversible Hammer Drill	051930,777	4,204,580	Expired
P	US Paper Clamping Device for Sanding Machine	06/006,395	4,216,631	Expired
P	US Quick Lock-Release Mechanism for a Trigger Switch	051822,162	4,097,705	Expired

P- D- patent design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Depth-of-Cut Mechanism for Router	051796,507	4,108,225	Expired
P US	Radial Saw	051870,534	4,152,961	Expired
P US	Dustless Router	051736,916	4,051,880	Expired
P US	Cutter Head Assembly for Plover Planers	051731,286	4,066,111	Expired
P US	Support Assembly for a Portable Surface-Treating Machine	051777,998	4,095,375	Expired
P US	Garden Tool with movable Blade and Detachable Stationary Blade	051546,653	3,958,331	Expired
P US	Ratificated Table for Stationary Power Tools	051573,657	3,968,712	Expired
P US	Battery Powered Power Tools	051654,330	4,032,806	Expired
P US	Brush Assembly for a Portable Electric Tool	051477,878	3,911,304	Expired
P US	SCR Motor Speed Control System with Trigger Stabilization Circuit	051513,983	3,931,558	Expired
P US	Safety Switch for Drill Press Using Chuck Key	051569,136	3,950,625	Expired
P US	Spindle Drive Assembly for a Surface-Treating Machine	051499,814	3,899,852	Expired

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Portable Surface-Treating Machine with Improved Platen-Mounting Construction	05/442,518	3,900,974	Expired
P	US Gear Support for a Hedge Trimmer	05/520,502	3,902,243	Expired
P	US Portable Power Tool	05/477,879	3,908,139	Expired
P	US In-Line Sander	06/555,240	4,478,010	Abandoned
P	US Motorized Miter Saw Fence Mounting	06/084,493	4,265,154	Expired
D	US (portable)Circular Saw	114,445	Des.262,184	Expired
P	US Housing for Power Tools	051923,414	4,219,749	Expired
D	US Portable Circular Saw	114,444	Des.262,772	Expired
D	US Dovetail Template Fixture	299,380	Des.272,038	Expired
D	US Router	484,094	Des.281,218	Expired
P	US Chuck	05/389,926	3,861,693	Expired
P	US Support Assembly for a Portable Surface-Treating Machine	051495,935	3,862,520	Expired
P	US Double Insulated Electrically Powered Hand Tool and Coupler Therefor	051445,509	3,873,863	Expired
P	US Spring Assembly for the Lower Guard of a Circular Saw	051490,467	3,877,148	Expired
P	US Drill and Blade Holder for Portable Electric Tool	051465,229	3,895,710	Expired

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Trigger Switch and Lock mechanism Therefore	051822,166	4,097,703	Expired
P	US Electrical Cutout for Under Voltage or Power Loss Conditions	06/442,288	4,451,865	Expired
D	US Buffer Polisher	105,048	Des.262,185	Expired
P	US Elipse Cutting Machine	061163,244	4,306,598	Expired
P	US Nibbler-Type Cutter for Nebbler-Shear Tool	05/858,066	4,158,042	Abandoned
P	US Speed Control Mechanism for a Power Tool	081054,774	5,414,793	Granted
D	US Random Orbital Sander	000,460	Des.345,089	Granted
D	US Combined Joiner and Planer	209,819	Des.267,406	Expired
P	US Joiner-Planer Fence Mounting	06/211,489	4,356,851	Expired
P	US Electrical Cutout for Under Voltage or Power Loss Conditions	442,488	4,451,865	Expired
D	US Buffer Polisher	061105,048	Des.262,185	Expired
P	US Lock-On Trigger Switch with Integral Return Spring	06/150,256	4,271,342	Expired
P	US Bearing and Bearing Mount and Tool Incorporating Same	061155,704	4,311,063	Expired
P	US Assembly of Externally Accessible Brushes	051334,492	3,849,684	Expired
P	US Dust Bag Support	051552,467	3,938,283	Expired

P- D- patent design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Nebbler-Type Cutter for Nibbler-Shear Tool	051898,066	4,158,913	Expired
P US	Bidirectional Brush Holder Assembly	08/055,738	5,315,199	Abandoned
P US	Electric Motor Braking Circuit Arrangement	081578,617	5,757,154	Granted
P US	Chuck Utilizing Cam	081083,369	5,348,319	Granted
P US	Detail Sander	071930,008		Abandoned
D US	Detail Pad Sander	920,145	Des.343,104	Granted
P US	Depth Stop for a Plunge Router	08/066,483	5,320,463	Granted
P US	Switch Correction Adapter	06/456,176	4,466,686	Abandoned
P US	Random Orbital Sanding machine Having a Removable Debris Container	08/145,801	5,419,737	Granted
P US	System and Method for Permanent Magnet DC Motor Reversing Circuit	081020,566	5,369,343	Granted
P US	Plate Joiner	08/054,640	5,291,928	Granted
D US	Plate Joiner	006,401	Des.350,468	Granted
D US	Random Orbital Sander	-		Closed
P US	Detail Sander	081387,829	5,637,034	Abandoned
P US	Detail Sander	081871,808		Closed
P US	Detail Sander	09/001,121		Pending
P US	Belt Sander	061259,300	4,403,454	Expired
P US	Feed Rate Indication for Power Tool	061385,634	-	Pending

P - patent D - design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Plunge Router with an Elastically Mounted Bushing	063,494	5,310,296	Pending
P US	Shaft Lock Arrangement for a Power Tool	034,547	5,346,342	Granted
P US	Electric Tool Actuator Switch	08/069,615	5,428,197	Abandoned
P US	Reciprocating Drive Saw Mechanism	08/291,441	5,598,636	Granted
P US	Field Core Magnet			Abandoned
D US	Single Reduction Drill	006,710	Des.353,526	Abandoned
D US	Plunge Router	006,708	Des.349,637	Granted
P US	Depth of Cut Locking Mechanism for a Plunge- Type Router	08/122,390	5,353,852	Granted
D US	Sander	006,665	Des.352,437	Abandoned
P US	Oscillating Spindle Sander	081048,326	5,402,604	Granted
P US	Drill Adjustment Mechanism for a Hammer Drill	081173,827	5,447,205	Granted
D US	Oscillating Spindle Sander	006,709	Des.349,292	Granted
D US	Abrasive Pad	007,338	Des.355,105	Granted
P US	Armature for an Electric Motor Having a Core Face Insulation Disc	081083,370	5,428,258	Granted
P US	Recharging System for a Battery Operated Tool	-	-	Closed

P-patent D-design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Drywall Screw Driver Depth Adjustment	08/212,240	5,524,512	Granted
P US	Battery Removable and Replacement System	169,318	5,489,485	Abandoned
P US	Attachment and Accessory Scraper Blades for Detail Sander	081169,773	5,491,896	Abandoned
P US	Attachment and Accessory Scraper Blades for Detail Sander	081169,773	5,491,896	Granted
P US	Plate Joiner	08/116,285	5,381,595	Abandoned
P US	portable Planer with Adjustable Chip Deflector	08/240,251	5,463,816	Abandoned
P US	Portable Electric Power Tool Housing	08/322,221	5,531,538	Granted
P US	Removable Working Tool Assembly	08/191,515	5,470,272	Abandoned
P US	Eccentric Clamp Collet	-	-	Closed
P US	Router Sub-Base	08/299,207	5,445,198	Granted
P US	Detail Sander	08/240,386	5,437,571	Granted
D US	Plate Joiner Fence	027,643	Des.364,545	Granted
P US	DC Motor In-Rush Current Limiter	081488,994	-	Granted
P US	Spraying System with Vane Pump and DC Motor	514,664	-	Abandoned
P US	Sander Vibration Stabilizer	081294,107	5,607,343	Granted

P-patent D-design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Depth of Cut Locking Mechanism for a Plunge- Type Router	081321,149	5,671,789	Pending
D US	Electric Chisel	033,609	Des.374,159	Abandoned
P US	Depth Stop Assembly for a Portable Electric Drill	081509,463	5,690,451	Abandoned
P US	Oscillating Spindle Sander	081366,977	5,558,566	Granted
P US	Oscillating Spindle Sander	08/368,031	5,624,302	Granted
P US	Sandpaper Pad And Pad Support For a Detail Sander	081384,149	5,533,926	Granted
P US	Random Orbit Sander Having Speed Limiter	081507,109	5,595,531	Granted
P US	Method of Securing Magnets to a Permanent Magnet Motor Housing	081678,332	5,874,794	Granted
P US	Router Collet	081555,266	5,620,188	Granted
P US	Router Adjustment Ring	081614,181	5,613,813	Granted
P US	On/Off Switch within a Lockable Housing	081678,574	5,723,833	Granted
P US	Exhaust Stator and Fan for a Power Tool	081605,907	5,632,578	Granted
P US	Ergonomically Profiled Hand Grip for a Hand Held Tool Having a Pivotal Pommel	08/589,410	5,709,596	Granted
P US	Flywheel Assembly and Method of Forming	081688,718	5,735,669	Granted
P US	Automatic Planing Machine	071752,075	-	Closed

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Automatic Planing Machine	07/751,747		Closed
P US	Power Tool			Closed
P US	Scroll Saw Clamp	07/959,735		Abandoned
P US	Drill Press Having a Movable Head and a Tilt Table	08/065,252	5,634,748	Abandoned
P US	Scroll Saw Clamp and Method for Making the Clamp	08/125,346	5,351,590	Abandoned
P US	Fence Adjustment Mechanism	08/219,775	5,647,258	Granted
P US	Tilting Router Table	08/588,900	5,611,378	Abandoned
D US	Sander	29/020,503		Abandoned
P US	Combination Router	08/773,390	5,694,992	Granted
D US	Sander	035,427	Des.366,406	Granted
D US	Rotary Tool	29/041,877	Des.378,727	Granted
D US	T-Handle Driver Drill	041,830	Des.377,442	Granted
P US	Biscuit Joiner	08/794,119	5,706,874	Granted
P US	Universal Joint for a Motorized Implement	08/675,957	5,765,652	Granted
P US	Anti-Kick Forward Device for Radial Arm Saws	07/545,279	5,063,806	Granted
P US	Anti-Kick Forward Device for Power Driven Saws	07/616,670	5,152,207	Granted
P US	Shunted Load and Speed Control Apparatus	07/743,156	5,138,920	Granted
P US	Planer Blade and Retainer	08/061,156	5,398,739	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Collapsible Stand	07/994,884	5,320,150	Abandoned
D	US Collapsible Stand	081071,522		Abandoned
P	US Circular Saw Air Table	08/106,352	5,727,434	Granted
P	US Foldable Extension Table for a Circular Table Saw	08/106,236	5,379,815	Granted
P	US Anti-Kick Forward Device for Power Driven Saws	07/957,251	5,331,875	Granted
P	US Cutting Facility with Air Float Table	937,984	5,211,092	Granted
P	US Hydraulic Stroke Control for Radial Saws	06/690,612	4,590,831	Granted
P	US Rotary Drum Sander	08/571,525	5,842,913	Granted
P	US Wood Joining Biscuits with Centering Feature	08/692,617	5,730,544	Granted
P	US Field Retaining Mechanism for a Permanent Magnet D.C. Motor	08/671,007	5,861,694	Granted
P	US Impact Mechanism for a Hammer Drill	08/692,572	5,653,294	Granted
P	US Orbital Tool	09/067,108	6,062,960	Granted
P	US Motor End Cover Having a Bearing Retainer	08/692,574		Abandoned
P	US Quick-Change Blade Clamp	08/959,155	5,987,758	Granted
P	US Soft Grip Keyless Chuck	08/895,771	5,882,016	Granted
P	US Router Attachment	08/689,332	5,662,440	Granted

P - patent D - design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Portable Electric Power Tool Having a Rare Earth Permanent Magnet Motor (Circular Saw)	08/786,747 08/786,747	5,856,715	Granted
P US	Biscuit Cutter	08/684,173	5,881,784	Granted
P US	In-Line Oscillating Cam Mechanism	08/857,029	6,021,573	Granted
P US	Oscillating Spindle Sander	08/717,925	5,860,852	Granted
P US	Apparatus for Punching Steel Studs	09/1380,010	6,367,362	Granted
P US	Steel Frame Stud Punch	09/1025,284	-	Granted
P US	Constant Force Brush Spring Arrangement	08/966,151	5,907,207	Granted
P US	Router Table Assembly with Microset Throat Plate	08/893,604	5,855,234	Granted
P US	Power Cord Set for an Electric Tool	08/927,309	5,929,386	Pending
P US	Disc Sander	09/1034,098	-	Abandoned
P US	Adjustable Eccentricity Orbital Tool	09/1067,109	5,947,804	Granted
P US	Table Saw with Convertible Dust Collection System	09/124,176	-	Granted
P US	Vacuum Cleaner Motor Assembly	09/164,175	6,098,245	Granted
P US	Armature Assembly with Creepage Shield	09/163,522	5,969,450	Abandoned
P US	Circular Saw with Blade Viewing Window	09/1262,189	6,055,734	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Structure of Drive Section of Power Tool	08/192,037	5,533,925	Granted
D US	1998 Craftsman Miter Saw (8 114")	291103,307	Des.423,526	Granted
D US	1998 Craftsman Miter Saw (10" Cast Iron)	291103,309	Des.428,426	Granted
D US	1998 Craftsman Band Saw (2 Wheel 9")	291103,305	Des.434,049	Granted
D US	1998 Craftsman Band Saw (3 Wheel 11")	291103,306	Des.423,022	Granted
D US	1998 Craftsman Scroll Saw (16" Variable Speed)	291103,304	Des.423,525	Granted
D US	1998 Craftsman Scroll Saw (24")	291103,308	Des.429,260	Granted
D US	Radial Arm Saw	291104,807	Des.418,525	Granted
P US	Table Saw Throat Plate Blade with Height Scale	091249,030	6,216,575	Granted
D US	Handle Grip Portion of a Power Tool	291092,249	Des.420,879	Granted
D US	Cordless Electric Drill (Lowe's Consumer)	291092,247	Des.437,759	Granted
D US	Cordless Electric Drill (Lowe's Industrial)	291092,248	Des.421,883	Granted
D US	Trim Saw	291092,246	Des.418,032	Granted
P US	Battery Powered Circular Saw (Lower Housing Battery Projection)	091134,016	6,161,293	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Disc Sander (Having a Direction Fins)	091134,017	6,139,411	Granted
P	US Power Tool and Portable Support Assembly	091473,645	6,360,797	Granted
P	US Cut Off Saw	091804,659	6,478,664	Granted
P	US Stock Stop Miter Gauge	091946,262		Granted
P	US Oscillating Spindle Sander	091232,549		Granted
P	US Spindle Lock and Chipping Mechanism for Hammer Drill	091325,443	6,223,833	Pending
P	US Measuring Apparatus for Planer	091599,267	6,532,677	Pending
P	US Table-Top Cutting Machine	091515,903	6,532,853	Granted
P	US Rapid Set Guard System for a Radial Arm Saw	091599,281		Granted
P	US Apparatus for Punching Steel Studs and Control Circuit	091611,242	6,378,217	Granted
D	US Ryobi Flash Light	291111,330	Des. 427,697	Abandoned
D	US Drive Drill (Job Site Series 12v, 14.4v, 18v)	291110,841	Des. 428,320	Granted
D	US Battery Charger	291110,842	Des. 429,211	Granted
P	US Scroll Saw with Support Table Wrist Pad	091534,510		Granted
U	US Cordless Stud Punch	291111,331	Des. 433,903	Granted
P	US Multi-Speed Surface Planer and Method of Manufacturing Thereof	091793,178	6,427,735	Closed

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Ergonomic Miter Saw Handle	091771,775	6,658,976	Granted
P	US Accessory Tray for a Hand-Held Power Tool	091501,194	6,364,580	Granted
D	US Translucent Casing for Power Drill	291145,320	D467,145	Granted
P	US Reciprocating Saw with Flush Blade	091961,497	-	Granted
D	US Keyless Drill Chuck (10mm)	291116,027	Des.434,629	Granted
D	US Keyless Drill Chuck (13mm)	291116,026	Des.433,909	Pending
P	US Plunge router with ergonomic handles	091870,306	6,419,429	Granted
D	US Ergonomic router handle	291136,298	Des.450,230	Granted
D	US Handle for Electric Drill	291154,749	-	Abandoned
P	US Orbital Tool	091571,828	6,306,024	Granted
D	US Portable Electric Grinder	291109,106	Des.434,296	Granted
D	US Random Orbit Sander	291148,671	D468,608	Granted
D	US Portable Electric Grinder	736,903	Des.295,824	Granted
D	US Electric Router	046,493	Des.307,104	Granted
D	US Storage Battery for Electric Tools	443,410	Des.321,338	Granted
D	US Electric Planer	308,693	Des.322,258	Granted
D	US Electric Saw	504,754	Des.326,666	Granted
D	US Portable Electric Sander	513,513	Des.329,362	Granted
P	US Saw Blade Position Setting Apparatus	071572,470	5,040,444	Granted
P	US Table Saw	07781,639	5,116,249	Granted
P	US Table Saw	08/046,935	5,282,408	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No granted by USPTO	Status
P US	Table Saw	08/077,088	5,293,802	Granted
P US	Desk-top Slide Type Circular Power Saw	08/069,364	5,421,228	Granted
P US	Table Saw	07/856,112	5,230,269	Granted
P US	Turntable Positioning Device of Desk Type Cutting Machine	07/826,863	5,207,141	Granted
P US	Locking Mechanism for Planing Block of Planing Machine	07/965,806	5,295,524	Granted
P US	Power Carving Tool	08/539,675	5,669,453	Granted
P US	Dust Collection System for Power Tool	08/293,755	5,833,524	Granted
P US	Sliding fence for a compound miter saw	10/043,410	-	Abandoned
P US	Portable Electric Tool	09/940,170	6,364,033	Granted
P US	Miter saw having light beam alignment system	09/860,898	-	Granted
P US	Sanding tool	648,372	5,681,213	Granted
P US	Toolless Blade Clamp for Reciprocating Saw	10/303,425	-	Pending
P US	Orbital Sander	09/927,282	-	Pending
D US	Laser arbor	29/141,608	D460,469	Granted
P US	Rotary Direction Indicator	09/920,256	6,536,371	In Progress
D US	Rotary Direction Indicator	29/145,983	D.467,599	Granted
P US	U.S. Patent No. 5,277,527	-	-	

P - patent D - design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P US	Hand-Held Tool Containing a Removably Attachable Object Sensor	091993,177		Granted
D US	Radio/CD Charger	291166,815	D475,966	Granted
P US	Bevel adjustment mechanism for a compound miter saw	101214,531		Granted
P US	Motorized Wood Working Tool Having a Low Friction Table	091995,370		Abandoned
P US	Motorized Wood Working Tool Having a Low Friction Table	09/995,370	-	Abandoned
D US	Reciprocating Saw	29/148,905	D468,982	-
P US	Multifunctional Object Sensor	10/373,151		Pending
P US	Light beam alignment system	101056,297	-	Pending
P US	Hammerlock chuck	10/190,005	-	Pending
D US	Keyless Drill Chuck (3/8" Two Sleeve Chuck)	29/150,467	D.461,696	Pending
D US	Keyless Drill Chuck (1/2" Two Sleeve Chuck)	29/150,468	D.462,249	Granted
D US	Keyless Drill Chuck (Millennium 1/2" and 3/8" Two Sleeve Chucks)	29/150,510	D474,387	Granted
D US	Keyless Drill Chuck (3/8" Single Sleeve Chuck)	29/150,470	D472,443	Pending

P - patent D - design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
D	US Keyless Drill Chuck (1/2" Single Sleeve Chuck)	29/150,469	D.461,697	Granted
D	US Electric Drill (Craftsman AC 3/8" Consumer Drill)	29/151,646	D.470,027	Granted
D	US Electric Drill (Craftsman AC 3/8" Pro Drill)	29/151,652	D470,378	Granted
D	US - Transferred -	-	-	Transferred
D	US Cordless Drill (CTC/B&Q/GMC/JCB Drills)	29/151,651	D477,974	Granted
D	US Cordless Circular Saw (Craftsman Pro 6-1/2" Circular Saw)	29/154,748	D466,385	Granted
D	US Cordless Circular Saw (Wagner DC Circular Saw)	29/151,653	D.470,376	Granted
D	US Cordless Drill (Wagner DC Drill)	29/151,751	D.469,675	Granted
D	US Cordless Reciprocating Saw (Craftsman DC Reciprocating Saw)	29/154,752	D471,417	Granted
D	US Cordless Reciprocating Saw (Ryobi DC Reciprocating Saw)	29/154,750	D474,088	Granted
D	US Cordless Miter Saw (Craftsman DC Miter Saw)	29/151,654	D467,256	Granted
D	US Electric Clutch Driver Drill (Ryobi AC 1 Speed Clutch Driver)	29/151,657	D.469,674	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
D	US Electric Clutch Driver Drill (Craftsman AC 1 Speed Clutch Drill/Driver)	29/151,659	D471,419	Granted
D	US Electric Clutch Driver Drill (Craftsman AC 2 Speed Clutch Drill/Driver)	29/151,660	D478,262	Granted
D	US Spiral Saw (Senco DC Spiral Saw)	29/151,661	D477,758	Granted
D	US Electric Screw Gun (Senco AC Screw Gun)	29/154,751	D 470,737	Granted
D	US Cordless Reciprocating Saw (CTC 14.4V Reciprocating Saw)	29/154,753	D417,418	Granted
D	US Molded Tool Case (Craftsman Injection Molded Case)	29/156,006	D 470,658	Granted
D	US Molded Tool Case (GMC Blow Molded Case with Radio)	29/151,753	D481,026	Granted
D	US CTC 3.6V Stick Driver	29/151,520	D472,439	Granted
D	US CTC 2.4V Stick Driver	29/151,522	D472,779	Granted
D	US Craftsman 3.6V Stick Driver	29/151,521	D476,542	Granted
D	US Stick Driver (Craftsman 2.4V Stick Driver)	29/151,523	D467,146	Granted
P	US Three Speed Rotary Power Tool	101449,226	-	Pending
P	US Table Saw Throat Plate Blade with Height Scale	091836,959	6,543,324	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
P	US Spindle Lock and Chipping Mechanism for Hammer Drill	091846,827	6,550,546	Granted
P	US Apparatus and method of powering light source	101171,457	6,617,737	Granted
D	US Battery charging cradle with radio and drill bit storage	291161,169	D476,621	Granted
P	US Detail Sander	081387,829	5,637,034	Granted
P	US Accessory tray for a hand- held power tool	101092,379	-	Granted
D	US Buffer (Craftsman AC 10" Buffer)	291177,943	D488,892	Granted
P	US Hose with Optical Device	10/316,798		Pending
D	US Mountable Switch (Kedu Switch)	291172,142	D484,101	Granted
P	US Battery-Operated Power Tool with Light Source	101378,117		Pending
P	US Depth Adjustment for a Fixed Base Router	10/245,151	6,726,414	Granted
P	US Circular Sawing Machine	081832,116	5,791,224	Granted
D	US Flashlight (Craftsman Consumer)	291170,973	D479,351	Granted
D	US Speed Drill (Craftsman 2 Speed 18V Drill)	291170,908	-	Pending
D	US Miter Saw (Ryobi DC Miter Saw)	291181,087	D487,280	Granted

P- patent D- design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
D	US Hammer Drill (Ryobi 1 Speed & 2 Speed Hammer Drill)	29/170,907	D488,978	Granted
D	US Cordless Drill (Zap Compact Drill)	29/188,085	-	Pending
D	US Reciprocating Saw (Zap DC Reciprocation Saw)	29/187,997	-	Pending
D	US Cordless Circular Saw (Zap DC Circular Saw)	29/188,068	-	Pending
D	US Flashlight (Zap DC Flashlight)	29/188,034	-	Pending
D	US Drill (Zap AC 3/8" Drill)	29/188,022		Pending
D	US Electric Drill (Zap AC 1/2" Drill)	29/188,079		Pending
D	US Electric Circular Saw (Zap AC Circular Saw)	29/187,964	-	Pending
D	US AC 1/4" Sheet Sander (Zap)	29/188,080	-	Pending
D	US AC 5" Random Orbit Sander (Zap)	29/188,081		Pending
D	US Charger (Zap Single Port Charger)	29/188,087	-	Pending
D	US Charger (Zap Dual Port Charger)	29/188,082		Pending
D	US Hammer Drill (Zap 24V Hammer Drill)	29/188,035		Pending
D	US Circular Saw (Zap Worm Drive Circular Saw)	29/193,418		Pending
D	US Plug (Zap Plug)	29/190,058		Pending

P-patent D-design	Description	Filing No. assigned by USPTO	Issue No. granted by USPTO	Status
D	US Band Saw (BS1001SV)	291197,442		Pending
D	US Belt Sander (Craftsman 3x18, 3x21, 4x24)	291195,689	-	Pending
D	US Drill and Hammer Drill (Craftsman 12V Drill Driver, Craftsman 14.4V Drill Driver, and Craftsman 19.2V Hammer Drill)			Pending
D	US Battery Charger (Craftsman Pro 12V Battery Pack)	-	-	Pending
D	US Battery Charger (Craftsman Pro Battery Charger)		-	Pending
D	US Circular Saw (Ryobi AC Laser Guide Circular Saw)	-	-	Pending
D	US Pivot Driver (3.6V Pivot Driver)	291176,823	D487,383	Granted
D	US Pivot Flashlight (3.6V Flashlight)	291171,553	D479,352	Granted
D	US Charging Cradle (3.6V Charging Cradle)	291170,570	D481,675	Granted
D	US Drill Container (6 Piece Extreme Combo Kit)	291172,580	D482,171	Granted
D	US Belt Sander (Ryobi 3x18 Belt Sander)	291172,276	D478,261	Granted
D	US Speed Saw (Ryobi AC Spiral Saw)	291182,123	D484,763	Granted
D	US Speed Saw (Ryobi DC Spiral Saw)	291172,614	D481,919	Granted

P-patent D-design	Description	Filing No assigned by USPTO	Issue No. granted by USPTO	Status
D	US Router Table (Ryobi Router Table)	2911 79,858	D487,474	Granted
D	US Fluorescent Lamp	29/179,020	D487,162	Granted
P	US Slide Type Battery Pack Ejection Mechanism Utilizing a Cam	10/447,064	-	Pending
P	US Slide Type Battery Ejection Mechanism	10/739,260	-	Pending
P	US Band Saw with Silent Vacuum Feature	-	-	Pending
P	US Grip Assembly for Clutch Cap, Front Sleeve, Rear Sleeve and Method of Making	10/439,186	-	Pending
P	US Battery Venting System	10/453,836	-	Pending
P	US Table Saw Guard Assembly	10/610,721	-	Pending
P	US Toolless Adjustable Base for a Portable Saw	-	-	Pending
P	US Collapsible Stand for a Bench Top Power Tool	10/649,220	-	Pending
D	US Crown Molding Stop	29/198,845	-	Pending
P	US Removable Battery Pack for a Portable Electric Power Tool	10/662,937	-	Pending
P	US Portable Mixer and Mixing Blade Assembly	09/047,565	6,000,836	Granted

P-patent D-design	Description	Filing No. assigned by USPTO	Issue No granted by USPTO	Status
P US	Motorized Wood Working Tool Having a Low Friction Table (Laminated Cast Iron Table)	101736,249		Pending
P US	Collapsible Stand for a Bench- Top Power Tool	10/698,351		Pending
D US				Granted
P US	Laser Line Generator			In Progress
P US	Table Saw with Cutting Tool Retraction System			Pending
P US	Tool Case with Transparent Removable Accessory Holder		-	Pending
P US	Motorcycle Lift		-	Granted
P US	Thickness Planer with Locking Mechanism	091630,254	US 6,585,017	Granted
D US	Hand Vacuum (Royal AC Hand Vac)	29/151,878	D 468,068	Granted

P-patent D-design	Description	Filing No. assigned by Canadian IP Office	Issue No granted by Canadian IP Office	Status
D CA	Circular Saw	1994-1075	76407	Abandon
P CA	Self Correcting Belt Tracking		1,249,128	Granted
P CA	Motor Field Winding with	CAS 601,448	1,312,113	Granted
P CA	Collet Lock for Power Tool	CA 602,842	1,327,903	Abandon
P CA	Debris Collection System for	CA 2,015,129	2,015,129	Granted
D CA	Pad Sander	13-07-90-7	68,805	Granted
D CA	Drill Chuck	01-11-90-4	69450	Granted
D CA	Sabre Saw	01-11-90-2	69302	Abandon
D CA	Sander	09-01-91-1	69327	Granted
P CA	Circular Saw Base Angle	CA 2,027,940		Abandon
D CA	Circular Saw	01-11-90-3	69303	Abandon
P CA	Adjustable Depth of Cut Stop	CA 2,121,590	2121590	Granted
P CA	Depth of Cut Lock	CA 2,121,589	2121589	Granted
P CA	Shaft Lock Arrangement for a	CA 2,119,374	2119374	Granted
P CA	Split Ring Lever Clamping	CA 2,122,620	-	Abandon
P CA	Portable Power Tool	CA 546,522	1291514	Abandon
P CA	Modular Tool System Switch	CA 549,736	1,274,571	Abandon
P CA	Battery Charger Circuit	CA 546,764	1,273,996	Abandon
D CA	Belt Sander	2110872	61348	Expired
P CA	Lock-On/Lock-Off Switch for	CA 599,929		Abandon
D CA	Motor Housing and Handle	1,104,886	61198	Expired
P CA	Depth of Cut Adjusting	CA 534,381	1,269,592	Abandon
P CA	Cutter Head Assembly for	CA 531,666	1,259,787	Abandon
D CA	Power Planer	-	61969	Expired
P CA	Fast Operating Overload	CA 261,620	1,056,008	Expired
D CA	Random Orbital Sander	1,510,927	72857	Abandon
P CA	Electric Motor Braking	CA 2,166,610	-	Abandon

P- patent D- design	Description	Filing No assigned by Canadian IP Office	Issue No granted by Canadian IP Office	Status
P CA	Blet Sander	CA 392,105	1,175,235	Granted
P CA	Feed Rate Indication for	CA 426,274	1,201,792	Granted
P CA	Plate Joiner	CA 2,161,539	-	Pending
P CA	Router Sub-Base	CA 2,195,977	-	Pending
P CA	Random Orbit Sander Having	CA 2,226,097	-	Abandon
P CA	Router Adjusting Ring	CA 2,227,759	-	Pending
P CA	Fence Adjustment	CA 2,144,238	-	Abandon
P CA	Tilting Router Table	CA 2,192,779	-	Abandon
D CA	Sander	1944-1842	76286	Granted
P CA	Anti-Kick Forward Device	CA 2,086,329	2,086,329	Granted
P CA	Rotary Drum Sander	CA 2,192,888	2,192,888	Granted
P CA	Impact Mechanism for a	CA 2,260,013	-	Pending
P CA	Apparatus for Punching Steel	CA 2,321,078	-	Pending
P CA	Cut-off saw	CA 2,369,582	-	Pending
P CA	Cut-off saw	CA 2,369,582	-	Pending
P CA	Rapid Set Guard System for a	CA 2,411,920	-	Pending
P CA	Apparatus for Punching Steel	CA 2,414,086	-	Pending
P CA	Multi-Speed Surface Planer	CA 2,369,915	-	Pending
P CA	Ergonomic Miter Saw Handle	CA 2,369,407	-	Pending
P CA	Reciprocating Saw with Flush	CA 2,394,395	-	Pending
P CA	Reciprocating Saw with Flush	CA 2,394,395	-	Pending
D CA	Ergonomic router handle	CA 2001-1725	CA 97108	Granted
P CA	Plunge router with ergonomic	CA 2,381,515	-	Pending
D CA	Random Orbit Sander	CA 2002-0201	CA 98462	Granted
P CA	Sliding fence for a compound	CA 2,367,883	-	Pending
P CA	Portable Electric Tool	CA 2,399,656	-	Pending
P CA	portable Electric Tool	CA 2,399,656	-	Pending

P-patent D-design	Description	Filing No assigned by Canadian IP Office	Issue No. granted by Canadian IP Office	Status
D	CA Electric Driver Drill	99507	-	Pending
D	CA Electric Driver Drill	99508	-	Pending
D	CA Electric Driver Drill	99509	-	Pending
D	CA Spiral Saw	99502	CA 99502	Granted
D	CA Electric Screw Gun	99475	CA 99475	Granted
D	CA Cordless Reciprocating Saw	99524	CA 99524	Granted
D	CA Tool Case	99451	CA 99451	Granted
D	CA Tool Case	99452	CA 99452	Granted
D	CA Pivot Driver	CA 99526	CA 99526	Granted
D	CA Stick Driver	CA 99495	CA 99495	Granted
P	CA Apparatus and method of	CA 2,423,202	-	Pending
D	CA Radio Charger	CA 101156	CA 101156	Granted
D	CA Buffer	CA 104103	-	Pending
P	CA Hose with Optical Device	CA 2,452,971	-	Pending
P	CA Depth Adjustment for a Fixed	CA 2,433,270	-	Pending
D	CA Flashlight (Craftsman	CA 103005	CA 103005	Granted
D	CA Speed Drill (Craftsman 2	CA 103004	-	Pending
D	CA Hammer Drill	CA 103003	-	Pending
D	CA Cordless Drill (Zap Compact	CA 105814	-	Pending
D	CA Reciprocating Saw (Zap DC	CA 105815	-	Pending
D	CA Cordless Circular Saw (Zap	CA 105816	-	Pending
D	CA Flashlight (Zap DC	CA 105819	-	Pending
D	CA Drill (Zap AC 3/8" Drill)	CA 105818	-	Pending
D	CA Electric Drill (Zap AC 1/2"	CA 105813	-	Pending
D	CA Circular Saw (Zap AC	CA 105874	-	Pending
D	CA Electric Sander (Zap AC 1/4"	CA 105810	-	Pending
D	CA Random Orbit Sander (Zap	CA 105809	-	Pending

P - patent D - design	Description	Filing No assigned by Canadian IP Office	Issue No granted by Canadian IP Office	Status
D	CA Charger (Zap Single Port	CA 105812	-	Pending
D	CA Charger (Zap Dual Port	CA 105811	-	Pending
D	CA Hammer Drill (Zap 24V	CA 105817	-	Pending
D	CA Plug (Zap Plug)	CA 106127		Pending
D	CA Flashlight	CA 103047	CA 103047	Granted
D	CA Charging Cradle	CA 103048	-	Pending
D	CA Drill Container	CA 103224	CA 103224	Granted
D	CA Speed Saw	CA 103223	-	Pending
D	CA Router Table	CA 104486	-	Pending